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L1	3167	(adapt\$6 same network) and (neural adj network)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:08
L2	98	(adaptive adj network) and (neural adj network)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:08
L3	39	2 and (pattern adj recognition)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:08
L4	1	3 and (cell adj structure)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:10
L5	1	3 and (node adj structure)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 14:10
L6	31	("4656622" "4660166" "4825206" "4920531" "4939718" "4974224" "4991204" "4999833").PN. OR ("5166927").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/08 14:12
L7	16	("5166927" "5270919" "5483470" "5487117" "5546503" "5678677" "5806032" "5870564" "6041138" "6067572" "6088689" "6222559" "6243679" "6359571" "6456971" "6490519").PN. OR ("6587844").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/08 14:14

Results Key:**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

1 IJCNN'01. International Joint Conference on Neural Networks. Proceedings (Cat. No.01CH37222)

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2 IJCNN'99. International Joint Conference on Neural Networks. Proceedings (Cat. No.99CH36339)

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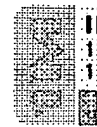
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1 Adaptive particle swarm optimisation for high-dimensional highly convex search spaces

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